

LD - Beach volleyball

Sport specific information for beach volleyball.

- [Match statuses for beach volleyball](#)
- [Events in beach volleyball](#)
- [Sport specific XML elements and attributes](#)

Match statuses for beach volleyball

ID	Match status	Description	Additional information
0	NOT_STARTED	Not started yet	-
8	FIRST_SET	1st set	-
301	FIRST_PAUSE	1st pause	-
9	SECOND_SET	2nd set	-
302	SECOND_PAUSE	2nd pause	-
10	THIRD_SET	3rd set	-
303	THIRD_PAUSE	3rd pause	-
11	FOURTH_SET	4th set	-
304	FOURTH_PAUSE	4th pause	-
12	FIFTH_SET	5th set	-
100	ENDED	The match has ended	-
93	WALKOVER1	The home team won the match by walkover	-
94	WALKOVER2	The away team won the match by walkover	-
95	RETIRED1	The away team won because the away team retired	-
96	RETIRED2	The home team won because the home team retired	-
80	INTERRUPTED	The match has been interrupted	-
90	ABANDONED	The match has been abandoned	This match status is only sent if the corresponding XML configuration is enabled.

Events in beach volleyball

ID	Event	Description	Coverage	extrainfo	extrainfovolleyball
1010	Betstart	Shows that betting markets can be activated. Betstart is not only a pre match event but is also used during the match.	Hardphone (BC) iScout (BC)	-	-
1011	Betstop	Beststop status is used to indicate that betting market shall be closed. Common reasons are: Score under review, Scout lost connection.	Hardphone (BC) iScout (BC)	-	-
1013	Matchstatus	Sent when the status of the match changes.	Hardphone (BC) iScout (BC)	See table above for match statuses	-
1015	Free comment	Used for any kind of additional information during the match. Example: "Match interrupted due to flood light break down", etc..	Hardphone (BC) iScout (BC)	-	-
1022	Which team serves first	Information about which team will start serving.	Hardphone (BC) iScout (BC)	-	-
1024	Match about to start	Match about to start status appears shortly before serving team takes the first serve.	Hardphone (BC) iScout (BC)	-	-
1031	Ball in play	Ball in play status is used when service has been taken and ball is in play.	Hardphone (BC) iScout (BC)	-	-
1035	Timeout	Timeout status is given whenever a team calls a timeout. Each team is entitled to a max. of 1 timeouts each set.	Hardphone (BC) iScout (BC)	-	-
1044	Deleted event alert	Manual removal of an event (e.g. last point).	Hardphone (BC) iScout (BC)	Id of event that was deleted.	-
1046	Score change	Information about the match score updated point by point.	Hardphone (BC) iScout (BC)	Volleyball point type. Possible values: <ul style="list-style-type: none"> • 0 = Standard • 1 = Ace • 2 = Service error 	-
1047	Timeout over	Timeout over status is given when timeout is over.	Hardphone (BC) iScout (BC)	-	-
1058	Who serves first in tie break set	Information about which team will start serving in tie break set.	Hardphone (BC) iScout (BC)	-	-
1081	Current serve volleyball	Contains information about what teams has the current serve	Hardphone (BC) iScout (BC)	-	-
1102	Coverage status	Sent when the coverage status for the match changes.	Hardphone (BC) iScout (BC)	Possible values: <ul style="list-style-type: none"> • 0 = Covered • 1 = Coverage abandoned • 2 = Match will not be covered 	-

Sport specific XML elements and attributes

This section explains what elements / attributes one can expect for beach volleyball matches in addition to the standard elements and attributes, and what the meaning of those elements and attributes is.

Attributes in <match>-element

XML example

```
<match betstatus="BETSTOP" connectionstatus="0" extrainfo="0" feedtype="full" matchid="9574475"
matchtime="0:00:00" numberofsets="3"
start="1465628400000" t1id="8069591" t1name="MALINOVA D / SLANCHEVA R" t2id="7220701" t2name="
SHALAYEUSKAYA V /
SIKRETTAVA V">
...
</match>
```

XML elements and attributes definition

Element	Attributes		
	Attribute	Description	Possible values
Match	<i>extrainfo</i>	Integer specifying special information for the match.	Integer. Possible values: <ul style="list-style-type: none"> • 0 = Default • 36 = Best of 3, 15 point sets • 38 = Best of 5, 15 point sets • 43
	<i>numberofsets</i>	How many sets are being played in the match.	Integer

Elements in <match> element

XML example

```
<match matchid="9574475" ... >
<status id="94" name="WALKOVER2" start="1465630797879" />
<score t1="0" t2="0" type="match" />
...
</match>
```

XML elements and attributes definition

Element	Attributes		
	Attribute	Description	Possible values
score	Multiple occurrences possible, each occurrence describes the amount of points for the specified period in the match. This element always gets included in full feed, and in the delta feed for the following events: Volleyball full score (1046)		
	<i>t1</i>	Amount of points home team.	
	<i>t2</i>	Amount of points away team.	
	<i>type</i>	For what period in the match the points were scored.	String. Possible values: <ul style="list-style-type: none"> • match • set1 • set2 • set3 • set4 • set5 • set6 • set7 • goldenset • goldensetmatch

Attributes in <event> element

XML example

```
<match matchid="9574475" ... >
<events>
<event extrainfo="94" id="649995055" info="WALKOVER2" matchscore="0:0" mtime="0:00:00" setnumber="1"
setscore="0:0" side="none"
stime="1465630797879" type="1013"/>
</events>
</match>
```

XML attributes definition

Element	Attributes		
	Attribute	Description	Possible values
event	<i>extrainfo</i>	Attribute containing additional information about the event.	Long

[Back to top](#)